

MATERIAL STANDARD

PAGE: 1 of 1

DATE: February 18, 2003

REV: July 20, 2010

PIPE FITTINGS, PVC PLASTIC, DWV AND SCHEDULE 40

Standards: Plastic Pipe Fittings shall conform to the requirements of the latest revision of the following standards: ASTM D 1784, Class 12454-B for polyvinyl chloride (PVC) material; ASTM D 3311 or ASTM D 2466 for fittings dimensions; and ASTM D 2672 for bell-end dimensions.

Usage: Plastic Pipe Fittings are for permanent installation above or below ground for low to moderate pressure vault sump pump discharge systems.

Type & Color: Fittings shall be polyvinyl chloride DWV or Schedule 40 of the sizes and types as listed below. The color of the fittings shall be white or gray.

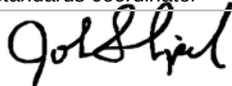
Marking: Fittings shall be marked in accordance with ASTM D 2241 and D 2466, respectively.

Packaging shall be in accordance with the manufacturer's standard commercial practice to assure safe undamaged delivery.

Stock Units: EA

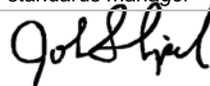
Stock Number	PVC Pipe Fittings - DWV and Schedule 40			
	Description	Size	Joint	Type
710100	Elbow, 45°	1-1/4" IPS	S x S	DWV
710101	Elbow, 90°	1-1/4" IPS	S x S	DWV
710110	Tee, Sanitary	2" IPS	S x S	DWV
710112	Adapter, M	2" IPS	MIPT x S	SCH 40
710114	Elbow, 45°	2" IPS	S x S	DWV
710116	Elbow, 90°	2" IPS	S x S	DWV
710117	Elbow, 90°	2" IPS	S x S	SCH 40
710118	Tee, Sanitary	1-1/4" IPS	S x S	DWV
710122	Tee, Cleanout	2" IPS	S x FIPT x S	DWV
710123	Plug, Cleanout	2" IPS	MIPT	DWV
710124	Bushing, Flush, Reducer	2" x 1-1/4"	S x S	DWV
710127	Adapter and Plug, Clean out	1-1/4" IPS	FIPT x S MIPT	DWV
710128	Adapter, Clean out	2" IPS	FIPT x S	DWV
710129	Bushing, Flush, Reducer	1-1/2" x 1-1/4"	S x S	SCH 40
714079	Check Valve	1-1/4"	S x S	DWV
714077	Check Valve, Union type	2"	S x S	DWV

standards coordinator



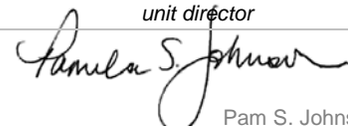
John Shipek

standards manager



John Shipek

unit director



Pam S. Johnson